

Soviet Trade Excerpts

Value and Direction

Soviet foreign trade turnover (exports plus imports) is estimated to have reached \$8,250 million in 1957, a 13 percent increase over 1956 and 2.5 times the 1950 volume.

percent of total Soviet trade, but in 1957 the Bloc's share appears to have been reduced to 71 percent. China, the Soviet Zone of Germany, Czechoslovakia, and Poland are the USSR's leading trading partners and normally account for about 75 percent of Soviet trade with the Bloc (about 55 percent of total Soviet trade). Between 1950 and 1957 China was the USSR's leading trading partner, accounting for about 25 percent of the Soviet Union's trade with the Bloc and about 20 percent of its total trade; in 1957 the Soviet Zone of Germany appears to have taken over China's position.

The USER's trade with the Free World has been expanding at a rapid rate, particularly since 1953. Soviet trade with the Free World has increased by 300 percent since 1950 as against an increase of 120 percent in its trade with the Bloc and 150 percent increase in its total trade turnover. Approximately 75 percent of Soviet trade with the Free World is with industrial countries, principally in Western Europe. Although Soviet trade with the underdeveloped areas has increased rapidly over the past several years these areas continue

to take up roughly the same share of Soviet-Free World trade (25 percent in 1957, 26 percent in 1956, and 25 percent in 1955).

Commodity Composition

Raw materials (including fucls) have long dominated Soviet emports, and in 1956 they comprised 66 percent of total emports, (\$2.5 billion*). Of these, ferrous and nonferrous metals generally occupy the largest share while raw cotton also bulks large in Soviet raw materials emports. Petroleum and petroleum products exports, although accounting only for 7.1 percent, (\$260 million) nevertheless have been increasing their share steedily since 1950.

Machinery and equipment (including motor vehicles and ships)
have become significant export items in the postwar years, and their
share in Soviet exports has usually occupied about 20 percent.

Grain, a large export item in the preven period, has been declining in importance in the postwar years. In 1956 it accounted for 7 percent of total exports (\$260 million) as against 18.5 percent (\$332 million) in 1950. The share of consumer goods has also decreased -- 7.3 percent in 1956 as against 14 percent in 1950 -- although in absolute terms the level has remained the same.

The bulk of Soviet exports to the European Satellites consists of raw materials and foodstuffs, while a large part of Soviet exports to Communist China is made up of industrial equipment and complete plants.

^{*} All absolute arounts are estimated.

New materials also make up a large part of Soviet imports, accenting for about 55 percent of Soviet imports (\$2 billion) in 1956. The USSR is normally a net exporter in this category. The raw material imports are generally not dominated by any particular item, although ferrous and nonferrous metals and textile raw materials (other than cotton) are relatively important.

Machinery and equipment (including notor vehicles and ships)
generally account for 25 to 35 percent of Soviet imports and the
Soviet Union is a net importer in this category both with the Bloc
and with the world as a whole.

Consumer goods usually account for 15 to 20 percent of total Coviet imports and were valued at approximately \$500 million in 1956.

Approximately half of Soviet imports from the Bloc are raw materials including fuels; consumer goods account for about one-fifth and machinery and equipment generally account for one-fourth to one-third.

China's exports to the USSR are principally agricultural products, foodstuff's, and nonferrous metals.

Table 1

Estimated Foreign Trade Turnover of the USSR
for Selected Years

	Ramaggi Laggi ingga syawa Laggigan sagaga ketumung	in telylanister tiplerisidga (egyase)	AND THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART	enter de la companie de l'agrand	getamikipaconijajajajaminja deminijam rei 1985. i faans 1. g	ije overgas suprementalnom i jove bijaljes	an market statement of the statement of	million.	n of cu	rrent †U S
	ATINE LE) reent	Yalus B	5k ercent	Value P	55 ercent	Value	956 Percent	Value	257° Fercent
Intal**	3,250	100	6,250	100	6,529	100	7,282	100	8,250	700
Sino-Soviet Bloc	2,636	51	4,900	78	5,153	79	5,404	76	5,820	71
Free World**	614	19	1,350	22	1,376	21	1,876	24	2,430	29

^{*} Preliminary estimates.

^{**}Poes not include gold sales. These have been estimated as follows (in millions of current 5 U5):

1953	150
1954	93
1955	70
1956	150
1957	<u>261</u>
Total	726

Table 2
Soviet Trade with the Bloc for Selected Years

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	All the state of t	1950		1955	attended in the second	1956		1957*
	<u>Yelue</u>	Percent	Value	Percent	Yalue	Percuit	Value	Percent
Total	2636.O	100.0	5153.0	100.0	5404.0	100.0	5820.0	100.0
Albania	15.5	.6	න . 8		36. 3	-5	e a	· 100 1
Bulgaria	166.8	6.3	240.8	4.8	253.0	4.7	2 1	. ** *
Bangary	210-3	8.0	261.8	5.1	247.8	4.6	346.0	5.9
Soviet Zone	345.8	13.1	905.0	19.2	1197.8	22.2	1525.0	26.2
Poland	452.5	17.1	718.5	14.0	6W.5	11.6	673.1	11.6
Reservin	253-3	9.6	471.5	9.3	447.3	8.3	2 5	y lett s.
Csechoelovakia	422.0	0.01	742.5	14.4	770.3	14.3	932.2	16.0
China	576.5	21.9	1391.8	27.1	1497.3	27.7	1290.0	2. 2
Outer Mongolia	ê2.5	3+1	175.5	3.4	157.8	2.9	2 2	**:
North Korea	112.5	4.3	126.8	2.5	159.3	2.9	2 2	199 2
Borth Vietner	nelide:	***	.4	•	3.7	-1	B.S.	***

^{*} Preliminary estimates.

Pable 3
Soviet Trade with Underdeveloped Areas*
for Selected Years

	nga it spikerstiftens. Amerikalishi dendende Milla Projekter saman manandi serdati	million of current \$ 1			
	1954	1955	<u>1956</u>	1957**	
EMPLE	23.4	55.8	142.7	133.6	
Middle East and Africa	84.7	99.5	107.5	310.5	
South and South East Acis	13.0	27.6	ä 4. 5	124.0	
Letin America	94.0	115.2	66.7	110.0	
Tytal	215.1	250.1	4.104	678.1	

^{*} The underdeveloped countries included are: Iceland, Portugal, Spain, and Yugoslavia in Durope; Egypt, Ghana, Greece, Iran, Iraq, Israel, Jordan, Lebanon, Morocco, Sudan, Syria, Tunisia, and Turkey in the Middle East and Africa; Burma, Cambodia, Ceylon, India, Indonesia, Leos, Malaya, Pakistan, the Philippines, Thailand, and Vietnam in South and Southeast Asia; and Argentina, Brazil, Chile, Colombia, Cuba, Ecuador, Mexico, Peru, Uruguay, and Venezuela in Latin America.

^{**} Preliminary estimates.

Table 4
USSR Trade Turnover with Selected Free World Countries
for Selected Years

makkamanthima uchishkaman napisishir yekishinkan dibi iningi mani shiri kirish kusi; ikiki dakita, Misinda i Barrigish iki Misinda i Barrigish ili Mis	in-tallistadi, min + Percus II-si erros santani min santani (min	大学中心 (1994年)	millione	of curre	nt \$ Vi
	1950	1951	1955	1956	722.1
United Kingdon	135.6	158.2	254. 8	310.9	342.8
Pinland.	88.5	229.0	224. 9	25ö.1	319.0*
West Cermony	.2	34.8	62.6	121.4	156.7
France	7.5	70.7	85.3	104.7	110.9
Yugoslavia	340*	2.5	32.4	112.7	109.5*

^{*} Inclininary estimates.

Foreign trade has long provided a necessary supplement to Albanian domestic production; with the advent of the postwar industrialization program, large scale receipts of foreign capital have been even more imperative. Since the break with Yugoslavia in 1956, Albanian economic development has been supported largely by the Soviet Union and the other mashers of the Sino-Soviet Bloc. On the basis of long-term credits and outright grants, Albania has received whole industrial enterprises, large amounts of machinery and industrial enterprises, large amounts of machinery and industrial enterprises, large amounts of a descentic light industry.

Albenian shility to export has increased greetly in recent years largely as a result of this repid development of the extractive industries which now provide a sajor portion of Albenian exports. Insanch as almost all of Albenia's trade is carried on with the Sino-Soviet Bloc, these increased exports of scarce saterials represent a real gain to the Bloc. Revertheless, Albenian import requirements (industrial saterials as well as food and consumer goods) remain far in excess of export capabilities and will continue to be so for a long time. It is probably this realisation that prompted the Soviet cancellation

of Albenian debts valued at \$105.5 million in April 1957 and the Best German announcement in December of that year releasing Albenia from the chligation to repay credits granted through 1955.

Purther credits for the purchase of food and industrial goods have already been extended by the Soviet Union; it is expected that the other members of the Sino-Soviet Bloc will also continue to subsidize the Albanian economy through long-term loans and grants.

Poreign Trade of Albania

Value of Foreign Trade (in millions \$)

	1949	1950	1951	1952	1953	1954	1955
Exporte	4.0	5.1		9.6			
Isports	15.2	19.2		24.8			
Durtover	19.8	25.0	33.8	35.6	W.2		59.4

Geographic Distribution of Trade (in 5)

	1948	1949-1953	1954	1955	1956
Bloc	3 5	200	90	96	96
Free World	62	Ö	2	i i	h

Sulgaria's foreign trade in 1956 reached a postear high of \$587 million. The distribution of its trade in recent years has been as follows: USSS, 40-50%; rest of Bloo, 30-40%; mon-Sloc, 10-20%. In the period 1948-51 balgaria was experiencing import balances because of its need to import the mechinery and equipment necessary to construct a heavy industrial hane as well as to socialize its agriculture. These deficits were settled mainly by credits from the USSS. During the years 1958-55 export balances were sufficient to match the earlier deficits.

Balgaria claims that credits from the USSS in the years 1948-56 totalled 3 billion lave (about 5000 million).

The Narch 1957 talks with the USES resulted in a Soviet credit to Balgaria of \$50 million and Balgaria a virtually agreeing to play the role of a truck gardener in intra-Bloc trade. It is expected to increase the export of vegetables, insite and grapes to Bloc countries and draw up long-tone specialization agreements with the USES, East Convery and Campboolovable from whom it will obtain a variety of paeded specie.

Approved For Release 2000/06/13-1214-PDD62900500400010007-8

	19 25	195 <u>4</u>	1955
Imports (million 3)	15 0.3	195.8	2 % ő.3
of which Bloc (5)	ॐ.3	37. 6	4.1
of which west (5)	11.7	12.4	10.9
Major Bloc Portners (5 of total imports)			
Carchoslovetta Sas Austria Poland	56.9 12.6 7.1 1.5 3.7 1.9	16.0 13.7 12.7 4.6 4.3 3.6	12.5 12.5 3.6 3.5 2.3
Exports (million #)	1 70. 8	232.5	33).1
of which bloc (%)	ÿ 5. 3	ð 6.5	
of which sent (5)	14.7	13.5	12.9
Fejor Bloc Partners (% of total exports)			
United S20 Careshoelovskis Removiy Polemi Supersio	57.2 6.4 12.5 3.5 5.7 1.7	46.4 12.7 9.1 5.2 6.0 2.8	13.3 12.2 3.3 3.6 2.9 2.6
Turaner (ELLien 5)	33).1	420.4	72 7.
of which Bloc (5)	83.6	67.0	34.6
of which west (%)	11.4	13.0	15.4
Trade with Underdevelop Countries (5)		2.4	4.3

foreign Trade of Bulgaria (Continued)

	1022		125
(% of turnover)			
	57 -1	46. 2	16.5
5 *9	6.0	12.7	13.4
Carchoulovskin	12.5	11.2	11.7
How construction	3. 6	4.5	1.9
Name and the	1.6	3.6	3.3
Polent	5.3	5.0	j.ī

foreign Trade of Czechoalovakia

has doubled in value and has undergone changes beneficial to
the files and in particular the USSR. Whereas in 1948 the files
accounted for 30% of total trade, today it is responsible for
about 65% of trach trade. The USSR is the chief trading partner,
usually accounting for one-third of the turnover. The share of
trade with western nations declined after 1948 and reached a
low of 20% in 1953 but has recovered in the past three years
largely as a result of increased trade with underdaveloped free
world countries. Under Communist control increasing emphasis has
been placed on the development of heavy industry which has created
a growing capability for experting machinery and equipment. By
1956 this extensives characterise their country as having been
made into a machine shop for the files.

The most significant recent developments in the trade field are the Crech interests in expending their vestern trade and in promoting specialization among floc countries. Crech economists argue that expending trade with the dest will enable Crechoslovakia to be the first Bloc country to match vestern standards of living. Also, they have been arguing at intra-Bloc conferences that existing inefficiencies and deplication of effort must be climinated if the Bloc as a whole is to enjoy the fruits of division of labor in foreign trade.

Foreign Drade of Czechbelovekie

	1950	1954	1955	19%	1,57
Imports (sdllion !)	6 20	933	10%	7192	1395
Sojor Rice Portners in S					
UBSR Chine Folson S26 Sunsary				33 6 5 9 6	\$ \$ \$ \$
Seporte (million 3)	733	1005	1177	1307	1356
Major Bloc Partners in %					
ther Chine Polend SEG Bungary				31 7 10	1.9 6 10 6
Demover (allien 8)	1353	1938	2229	2572	2741
Bloe in \$	55	75	70	67	+65
(major partners: USSR Chins Puland SZO Rungary	26 1 10 4	35 10 8 7	34 8 8 7 6	33 6 7 10 6	33 5 5 10 6
est in 5	45	45	3	33	*35
(Underdoveloped areas)		10	14	14	*15

^{*}Preliminery

Foreign Trade of Sast Germany

Total turnover of trade of East Germany in 1956 had tripled as compared with 1950, with emports reaching three and come-half times the level achieved in 1950. During this period trade with the Sino-Soviet Bloc has been about three-quarters of total East German trade, the UESE alone accounts for something over 40 percent of the total.

In 1954 East Germany achieved a favorable beleace in its total trade; in this year the balance of trade with the USER showed a sizeable export surplus. Through 1956 East Germany continued to export more than it imported on commodity account; there are indications, hower, that at least in its trade with the USER this trend may here been reversed in 1967.

The major problems fiving East German export industries are chronic shortages of ray materials and of foreign exchange. Sowiet aid to East Germany, which has been greater than that given to any other Satellite, has probably been meant to alleviate these conditions. At the same time, it is interesting to note that the fast Germany has taken on an increasingly important role as creditor to the other Satellites; agreements signed during 1956 and 1957 have called for the extension of composity credits valued at a minimum of \$235 million.

Foreign Trade of Soviet Lone of Germany

	1350	1954	1955	1956	1357
Legarte (callion ?)	469. 7	1,095.9	1,172.8	1,333.7	
* jor Moc Partners in \$\pi\$ of Total Deports					
Crechoalovekia Chine Poland		41.7 7.0 6.1 10.2 4.4	36.0 6.0 7.4 9.8 5.3	7.9 6.4 7.9 2.9	
Sports (allien 1)	406.0	1,200.1	1,878.1	1,607. 2	
Sajor Moe dertners in sof Total Bayorte					
Crachoslovekle Crachoslovekle China Polena Bangery		45.8 5.7 7.6 10.5 3.7	40.3 7.3 7.6 9.7 3.6	\$0.5 7.8 6.7 9.9 3.4	
Turnover (stllin 5)	875.7	2,376.0	2 ,450. 9	@ .741. 0	3,464.8
Moe in %	72	76		73	73
Sajor Partners in S of Total Turnover					
Uncer Crockselovekie China Poleski Rongery		43.9 6.3 6.3 10.3 4.0	38.3 67.5 9.7 4.4	41.1 7.8 6.6 8.9 3.2	44.5 *
wet in #	39	2	28		27
Underdoveloped Frees in \$60 Total Turnover		or the second	3		

^{*} Prediction

Poreign Trade of Hungary

Energy had experienced an export surplus in each of the four years prior to October 1956. The uprising followed by the two-month shutdown and the problems of resuming production caused a decline in exports during the first six months of 1957 to a level 26% below the first six months of 1956. Import needs were 40% higher than in the first six months of 1956. The result was an adverse trade balance of \$133 million in that period. Deport balances continued through October and then a shift to export balances took place in Hovesber and December. The end of 1957 showed a total import balance of \$167 million. A recent Eugerian estimate anticipates as increase in imports during 1958 of \$66 million with little improvement in emports.

The deficit in Hangary's trade in 1957 is found largely in its account with the USER. Of the \$167 million debit balance, 77% or \$130 million was incurred in trade with the USER. According to the March 1957 agreement the Soviet Union was to supply over \$250 million in goods in 1957, including \$160 million on credit. Hear-end figures show \$235 million in Soviet engorts of which \$130 million were unrequited. The foreign exchange loss under this agreement encunted to \$60 million. Both are repayable during 1961-71 at 2% interest. Immediate payment on a \$40 million debt outstanding was also deferred and the debt Hungary owed on the joint stock companies amounting to a billion forints was enscelled.

	Foreign Probe of Bongary						
	1940	182¢	1955	1956	1951		
Imports (million \$)	266	513	534	166	665		
Bloc, \$	46	63	55	61	$\boldsymbol{\eta}$		
Major Partners							
USGR Caechoslovskin	21.	39 13 29	19	23	35		
822	70	'n	11	75	12		
Poland	1 5	\tilde{m}	9	10	35 12 10		
China	0	5 5	9 5 5	5	5		
and the second second second	· ·	.	>	0	4		
West	54	32	45	39	29		
Understove Loped avens		•	7	6			
Separts (million 3)	201	525	609	455	497		
Moe, \$	52	74	66	59	60		
Major Partners							
U ESS	25	13	25	24	22		
Czochoslovakie	10	33	Ĭ.		15		
	2 4	9	n	n P	70		
Poleni		96	3	5	4		
China	0	6	6	6	6		
Nest	40	25	.	41	40		
Underdevelope d ereas		7	8	8			
Dersover (aillion 5)	569	1,038	1,1k3	9 6 1	1,162		
Mec, \$	49	71	<u>a</u>	63	66		
	23	32	22	24	29		
Czeckoslovskie	70	1 4	12	13	13		
62G Polend	10 2 5 0	32 10 6 6	10	13 9 5 6	33 16 5 5		
China	2	9	5	5	5		
And Annual Action	U	U	b	b	5		
West	51	න	39	31	34		
Underdoveloped areas		6	8	7	8>		

Foreign Trade of Rumania

Rumanian foreign trade in 1957 reached a level of about \$700 million, (close to three times 1948) and for the first time since 1948 achieved a favorable balance. The change in 1957 is related to the agreement with the USER of November 1956. In that agreement Rumania obtained credit for 1957 deliveries of wheat and fodder worth \$35 million, an industrial credit of \$67.5 million, a moratorium on repayment of earlier debts, and cancellation of the 4.3 billion lei (\$700 million) debt it owed on the Sovroms (joint Soviet-Rumanian companies).

The orientation of Rumenia's trade is predominantly toward the Bloc.
Usually 75-80% of turnover takes place with Bloc countries, about half
of total trade being accounted for by the USSR. Rumania obtains 85% of
its iron ore imports from the USSR, 81% of non-ferrous metals, 63% of steel.
It sells 63% of its petroleum exports to the USSR, 37% of machinery and
equipment, 25% of agricultural products. In trade with the West, Rumania
deals primarily with Western Europe (74% of its Western trade in 1956).
Trade with non-Bloc nations of Asia and Africa has tripled in value since
1948 (\$32 million in 1956) but their share in total trade remains the same.

	Foreign	Trade of	Rumenia			
	1948	<u> 1953</u>	1955	1956	1957	
Daports (million \$)	118	368	366	331	N.A.	
Exports (million \$)	124	287	327	331	N.A.*	
Turnover (million \$)	242	655	693	662	700	
Bloc, %	73	84	80	78	76	
Major Partners, %					·	
USSR Czechoslovakia SZG Poland China	43 18 0 4			48 7 8 4 4		
West, \$	27	16	20	22	24	
Underdeveloped areas	5	2		5		

^{*} According to Premier Stoics a favorable balance was achieved.

Foreign Trade of China

The foreign trade of China is estimated to have reached \$3.2 billion in 1956, a 2 percent increase over 1955 and about a 170 percent increase over 1950 trade. A slight decline in trade, however, has been reported for 1957.

Trade with the Free World in 1956 rose by more than one-third and accounted for one-third of China's total trade, compared to one-fourth in 1954 and 1955. A further shift in the direction of trade toward the Free World probably took place in 1957.

The decline in trade with the Bloc in 1956, which nearly offset the rise in Free World trade, was almost entirely the result of a 15 percent decline in USSR trade. Sino-Soviet trade fell for the first time, reflecting a sharp reduction of receipts under Soviet loans.

The balance-of-payments position of China appears to have deteriorated in 1956 and 1957, reflecting for the most part the large drop in receipts under Soviet loans, the increasing commitments for the repayment of previous Soviet loans, and the further extension of China's own aid program. Despite the development of a reported export surplus in 1956 and 1957, it appears that China has been hard-pressed to meet its foreign exchange commitments.

China's exports have been primarily agricultural products and minerals. Increasing emphasis will be placed on the export of minerals under the second five year plan, but agricultural products should continue to account for well over a half of total exports. China has

imported machinery, petroleum, fertilizers, iron and steel, and other industrial materials. As industrialization proceeds under the second five year plan, China hopes to reduce its dependence upon foreign sources for many of these products.

Populaties to teble 1

- a. During the past year it has become evident that the year value, as reported by China, of China's foreign trade cannot be converted into dellars at a single exchange rate and that China uses some form of a multiple exchange rate system for compiling trade statistics. For Sino-Free World trade, the official rate (2.46 year per dellar) is applicable. For Sino-Bloc trade, the dellar equivalent of the ruble value of trade reported by China's trading partners has been used when available. However, the Far Sastern Satellites have not reported the value of their trade with China. Since the year appears to be valued at about per with the ruble in Sino-Soviet trade, the year value of trade with the Far Sastern Satellites has been converted into rubles at this ratio and then into dellars at the official ruble-dellar exchange rate.
- b. An estimated \$330 million representing the transfer of joint-stock company assets and military equipment and possibly bases within Chine from Sowiet to Chinese comerchip has been added to the USSR's reported value of Simp-Sowiet trade (\$1,392 million), since China appears to have included, and the USSR emuladed, these items.
- c. All figures have been rounded to the nearest \$5 million. Therefore, columns may not add up to totals because of rounding.

Table 2
China's Foreign Trade with Underdeveloped Areas
1954-1957

			millime	of the dollars
	192	1955	1926	195 7
Sucope		.2	3.9	12.5
Middle East and Africa	24.6	46.5	62.1	39.9
South end Southwest Asia	130.1	1/2.3	e 5 8.0	241. 3
Latin America	13.0	7.6	5.7	5.3
notal S	217.9	237.2	334.8	349.5

e/ Columns may not add up to totals because of rounding.

Hay 1958

Simp-Soviet Bloc Credits and Grants to, Trade with, and Non-Military Technicians in Free World Underdeveloped Countries

The following data indicates the extent and distribution of Sino-Soviet Bloc credits and grants to Free World underdeveloped countries. In the period 1 January 1954 through 30 April 1958 the Sino-Soviet Bloc extended over \$2.0 billion in credits and grants, of which about \$400 million was for the purchase of arms. During 1957 an estimated 1,600 Bloc industrial, agricultural and other professional specialists were working in the underdeveloped countries.

Since 1955 the Soviet Bloc has undertaken approximately 140 industrial projects in the underdeveloped countries of the Free World. It is estimated that at least 30 percent of these projects have been completed and are currently in operation, 40 percent are in various stages of construction, and about 12 percent are still in the survey stage. Status of the balance cannot be determined from available information. Bloc industrial projects constructed or in operation in the underdeveloped countries include not only complete installations such as bridges, cement plants, sugar refineries, glass and textile factories but also the undertaking of petroleum exploration programs, various phases of electrification projects and the supply of capital equipment. Many of the industrial facilities which have been completed are being operated by Bloc specialists who are training local personnel to take over management and operation of the plants at some later date. (See tables below)

Sinc-Soviet Blog Credits and Grants to Free World Underdeveloped Countries

1 January 1954-30 April 1958

				KULLINE IS &
<u> Aegirdent</u>	Total Sino- Soviet Blog	USSE	European Satellites	Communist China
Afghanistan	161	No	breakdown	available
Burna	42	38		4
Cambodia	22			22
Caylon	60	30	Ž.	26
Kgypt	505	175	330	1 -
Iceland	5		5	
India	302	268	34	
Indonesia	120	100	9	11
Nopel	13		•	13
Syria	294	223	71	
Turkey	10	10	V 4	
Yemen	49	33		16
Yugoslavia	464	348	116	
Latin America	8	•	8	
TOTAL	2,055			

Estimated Sinc-Soviet Bloc Mormilitary Technicians in Free World Underdeveloped Countries

Country	Total Sino- Soviet Bloc	1388.R	Other Bloc
Afghanistan	455	420	35
Argentina	50		50
Bolivia	s/,	w v	*
Brasil	~ /		*/
Burna	60	50	10
Cambodia	30	50 15	10 15
Ceylon	5	5	V
Chile			27
ägypt	360	50	310
Greace	10	\$0 5	5
India	280	180	100
Indonesia	105	5	100
Iran	š	ø/	and the second s
Next.co	■/.		
Paraguay	Z/		9/
Syria	nō		ກ່ວ
Sudan	10		10
Turkey	15	•/	15
Temera	55	20	35
Tugoslavia	_20	LQ	70
TOTAL	1,600	795	805

a Pive or less believed to be present during the period.

Sino-Seviet Bloc Trade with Underdeveloped Countries of the Free World by Commodity Groups, 1953 and 1956

		Thousand US \$
i Silver - St	2952	1956
of which:	\$266,970	8667,920
Grude Materials	68%	55 ½
Food Products	25%	30%
Manufactured Goods		9.5
Other Items	3%	6.6
Blec Exports of which:	\$263,360	\$714,660
Manufactured Goods	23%	38%
Food Products	W.	224
Machinery and Transport		
Equipment	143	14%
Crude Materials		8.
Puels	75 35 55	11.5
Other Items		7%

Trade of All Free World Underdeveloped Countries with Western Developed Countries, 1/ The United States and the Sino-Soviet Bloc, 1954-1956

			100 Jun 108 8
	Western Developed Countries	United States	Sino- Soviet Blos
1954	32,490	11,350	860
1955	35,240	12,040	1,230
1956	38,660	13,510	1,460

Vincludes the following countries: Australia, Austria, Belgium-Luxemburg, Canade, Denmark, West Germany, France, Japan, Metherlands, New Zealand, Morway, Sweden, Switzerland, United Kingdom, United States.

Trade with Sino-Beviet Blos and the US as a Percent of Total Trade for Selected Underdeveloped Countries, 1955-1957

	199				19	<u> </u>
	Mos	170	200	125	Bloc	盟
Afghanistan	40 m/	NA	WA	MA	***	MA
Burne	10 1	NA.	16	1	12	1
ECT	30	8	23	9	15	10
Greece	8	18	6	15	4	17
Iran	15	13	12	24	11	22
Iceland	34	12	28	15	24	18
Syria	14	9	5	6	2	8
Turkey	IJ	29	17	21	20	20
Yugoslavia	22	24	23	20	10	25

Trade statistics for Afghanistan are not published but it is estimated that approximately 40 percent of Afghanistan's trade is with the Bloc.
Estimate based on incomplete data for 1957.

Poreign Trade of China B/
1954-1956

	سريال بالكليدي والمؤا والمست			
			atlitons of UE doll	
	<u>1954</u>	1925	<u> 1956</u>	
Free Hould	325	3%5	500	
Bloc	H.A.	N.A.	MA.	
	760	70g0 p/	735	
Ruropean Satellites	275	265	275	
For Emptern Satellites	<u> P.A.</u>	A.C.	<u>1.A.</u>	
Proc World	300	1420	590	
Bloc	Made	<u> 3.A.</u>	N.A.	
USSE	520	645	765	
Buropean Satellites	25)	250	245	
Per Bastern Schollites	A.A.	I.A.	H.A.	
Turnover S				
total Trade	2560	32:30	3330	
free World	625	305	1090	
Blee	1235	2375	37/0	
1 1533	1340	7450 A	1495	
Deropeen Satellites	500	530	525	
For Eastern Satellites	_95	125	122	

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* Footbook to table 1 footbook on part pro-

Private and Governmental Economic Assistance to Underdeveloped Countries

In the 2½ year period from July 1, 1955-December 31, 1957 mearly 32.0 billion in credits and grants for both economic and military purposes was extended to Free World underdeveloped countries by all Bloc countries combined. All types of U.S. governmental long term loan and grant countries ments to the underdeveloped areas during this period amounted to about 38 billion.* Moreover, U.S. and West European financial institutions, as well as other Free World governments also provided loans and grants in various forms to underdeveloped countries (including dependencies) estimated at about \$2.5 billion for this period.** Total Free World aid to all underdeveloped countries of the Free World, thus was over \$10 billion for the 2½ year period ending in December 1957.

The bulk of Free World grants and credits went to relatively few underdeveloped countries. The major portion of U.S. mutual security assistance went to nations associated with the West in defence arrangements. South Eorea, Viet Mam, and Taiwan alone received about \$3.0 billion in U.S. governmental military and economic assistance during the 22 year period. Loans and grants provided by other major Free World

Including both economic and military aid under the Mutual Security Program, PL 450 assistance, and Export-Import Bank loans.

we Leans and grants from Western governments other than the U.S. are estimated at about \$2 billion for the period July 1, 1955-December 31, 1957. Loans from Western financial institutions, primarily the ISRD, are estimated at about \$500 million.

countries for the most part were also distributed among relatively few countries. Excluding the U.S., more than 90 percent of Western governmental economic assistance was provided by the United Kingdom and France; but virtually all of these funds were made available to the Eritish or Franch territories.

been fostered to a certain extent by Free World private investment.

U.S. private investment in the underdeveloped countries during this

21 year period is estimated at about \$1.5 billion. Most of the private

investment activity, however, was in Latin America, which received

about 50 percent of the sum, and in the petroleum producing countries

of the Middle East. Western private investment in all of the countries

of Africa and Asia, and the Middle Eastern countries producing no petroleum,

probably amounted to no more than \$300 million during the past 22 years.